Approved For Release 2009/08/08: CIA-RDP96-00789R0014018/20001-5

■/STIPPLED/NOFORN/WNINTEL SPECIAL ACCESS REQUIRED

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: DOO3

SESSION NUMBER: 01

DATE OF SESSION: 18 SEP 9 DATE OF REPORT: 18 SEP 90

START: 1020

FND: 100

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 018

- 1. (S/STD) MISSIONS: Determine the location of a small plastic container hidden in an agreed-upon area of search located in the immediate vicinity of Bldg T-2560 and T-2561. ERV Tgt 5240 was contained in the plastic holder
- 2. (S/STD) VIEWER TASKING: From an agreed-upon starting point find the target while acting in a direction finding mode.
- 3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report and reflects methodology (ies) used. [In this case, six of them.] Of the six methods used, the pendulum came closest to finding the target.

4. (S/STD) EVALUATION:

5. (S/STD) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

STIPPLED/NOFORN/WNINTEL SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DCSINT (PO)

DECLASSIFY ON: CADR

Approved For Release 2000/08/08 : CIA-RDP96-00789R001401820001-5

WORKING PAPER

Project:

DF=003

Date:

900918

Time: Viewer: 1020 018

SUMMARY OF INFORMATION:

1. TASKING: Determine the location of a hidden target in a confined area of land.

- 2. METHODOLOGY: I started at the "central tree" and felt for warmth from the target (the weather was very cold).
- 3. RESULTS: The attached map indicates the results of this method, and the path traveled as I progressed. The standard formula² for computing locational error within confined boundaries indicates this as 79.71% accuracy.

Six different methods were used for this target, with success rates ranging from 100% accuracy (pendulum method) to 75.71% accuracy ("hot finger"). Results of these methods are kept in personal records.

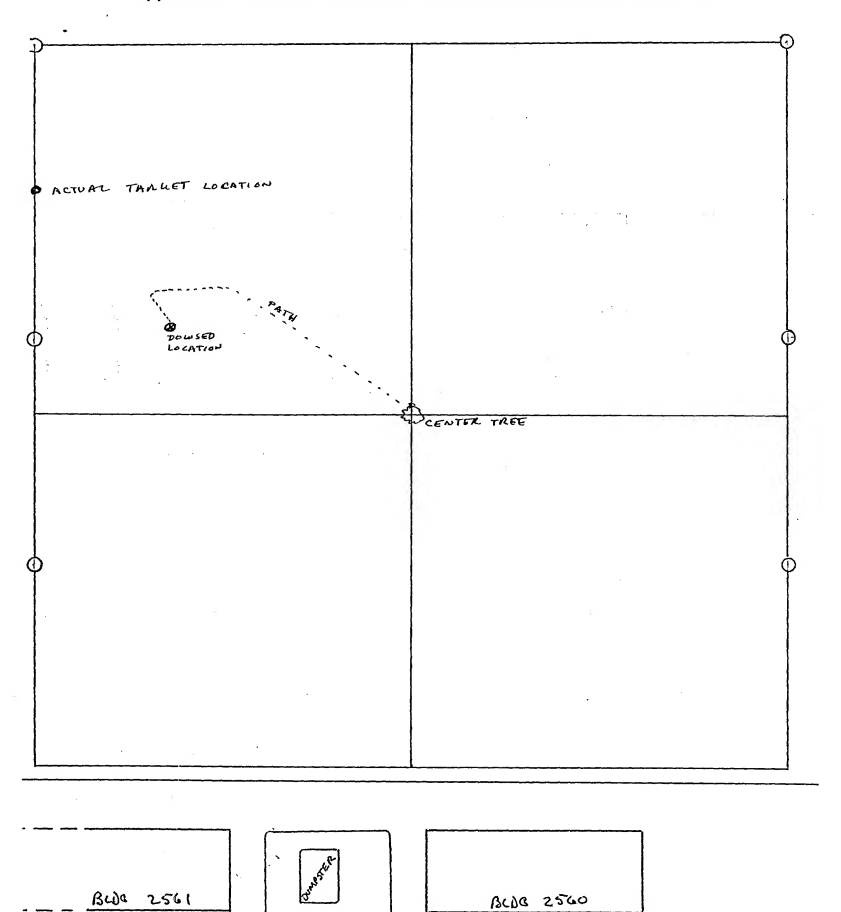
Percent accuracy is determined by the standard formula for computing locational error within confined boundaries:

100 * (1 - (ACTUAL ERROR / MAXUMUM POSSIBLE ERROR))

1401820001-5

Approved For Release 2000/08/08 : CIA-RDP96-00789R001401820001-

Approved For Release 2000/08/08: CIA-RDP96-00789R001401820001-5



Approved For Release 2000/08/08 : CIA-RDP96-00789R001401820001-5